

AMENDMENTS TO THE ABSTRACT

Please replace the Abstract on file with the following amended Abstract:

The loading and unloading stand ~~[[1]]~~ of a palletless rack-type ~~rack-type~~ storage system ~~system(s)~~ has a ~~plural~~ plurality of fork bars ~~[[10),]]~~ mounted on longitudinal ~~beam (20)~~ beams arranged across in a right angle for supporting the fork bars with at least one free end of the fork bars with the roller's rotation center being placed along the fork bars, ~~bar (10), plural rollers (30) being arranged in the fork bar (10) and the upper portion of the rollers roller (30) having an excessive protrusion above the top of the fork bars bar (10) so as to allow bottom wheels of the cargo [[(W)]] to be rolling-contacted, and a drive unit to keep the rollers [[(30)]] rolling in the loading or unloading direction of [[the]] cargo [[(W)]]~~, in which wherein the loading/unloading loading and unloading stand is provided at the edge of an (1) providing at a rim near the entrance of [[an]] a predetermined floor of the rack (R)-racks and being [[a]] the same level as the loading and unloading a conveyor [[(C)]] to load the cargo [[(W)]] into the racks rack (R) from a loading station, or unload cargo [[(W)]] to an unloading station from the racks. rack (R) The cargo ~~[[W)]]~~ can be smoothly and conveniently ~~[[be]]~~ transferred between the stacker crane and the conveyor (C) and the stacker crane (Se) without using special loading/unloading means separate transfer apparatus.